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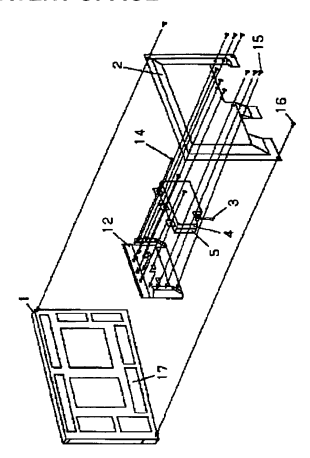
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TITLE

: SHIELD STRUCTURE FOR PLASMA

DISPLAY DEVICE



ABSTRACT: PROBLEM TO BE SOLVED: To significantly improve the radiation level of electronic

equipment, such as the plasma display device, etc.

SOLUTION: A shield structure for plasma display device is constituted in such a way that a plasma display panel and a metallic heat radiating plate 17 are successively attached to an escutcheon 1 and an U-shaped metallic case 12 is attached to the plate 17 in insulation state. Then a metallic split shield case housing a printed wiring board for power source circuit, etc., is attached in the case 12 in conduction state and a metallic back cover 2, from which the part covering the shield case is cut off, is attached to the escutcheon 1.

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